

Figure 3.4.1. Minimum weekly temperatures at various sites throughout the Long Creek and Red Brook watersheds. Please note that, in the legend, the space between LC-Mn-2.714 and LC-N-0.415 is an artifact of the software program and nothing else.

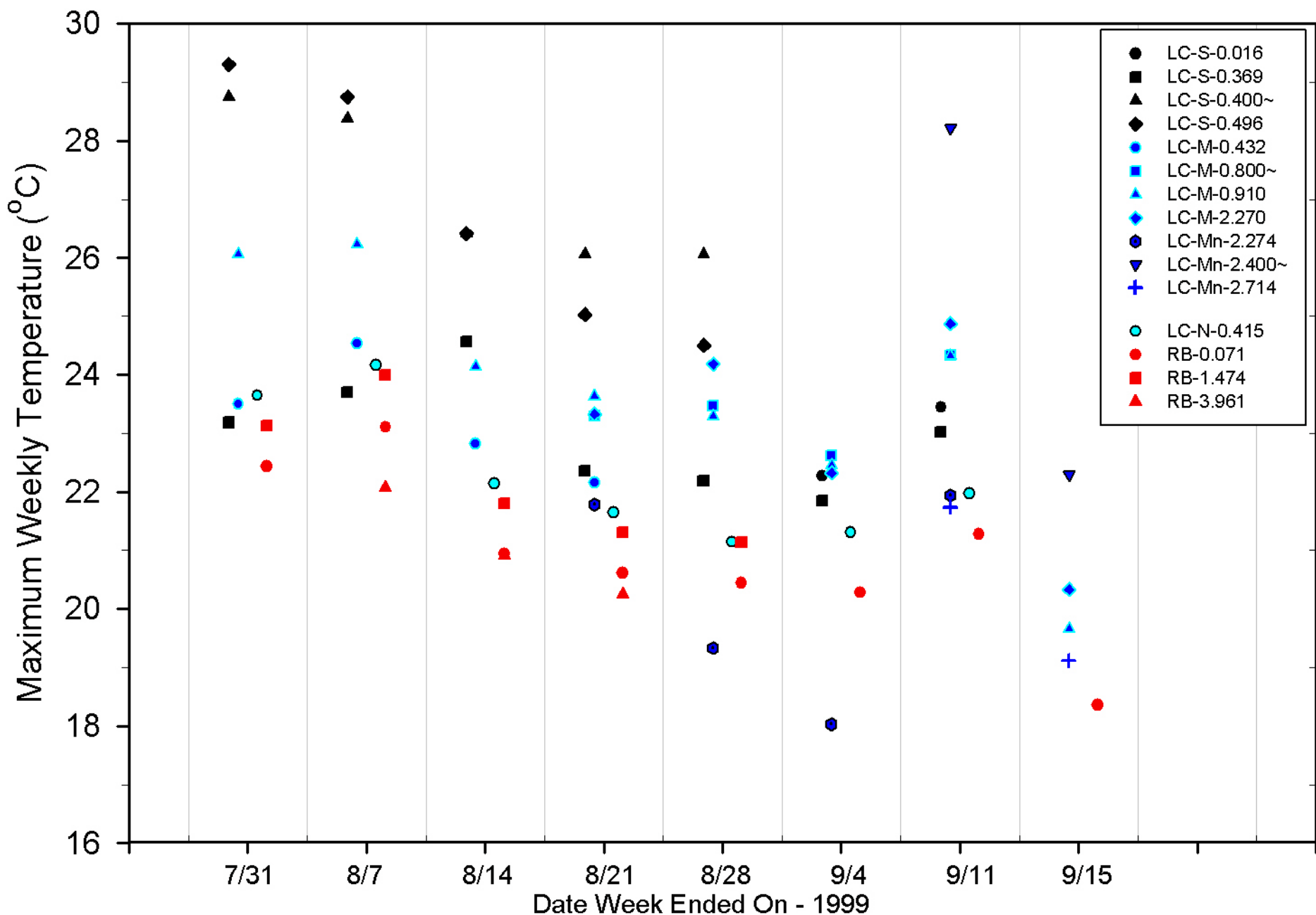


Figure 3.4.2. Maximum weekly temperatures at various sites throughout the Long Creek and Red Brook watersheds. Please note that, in the legend, the space between LC-Mn-2.714 and LC-N-0.415 is an artifact of the software program and nothing else.

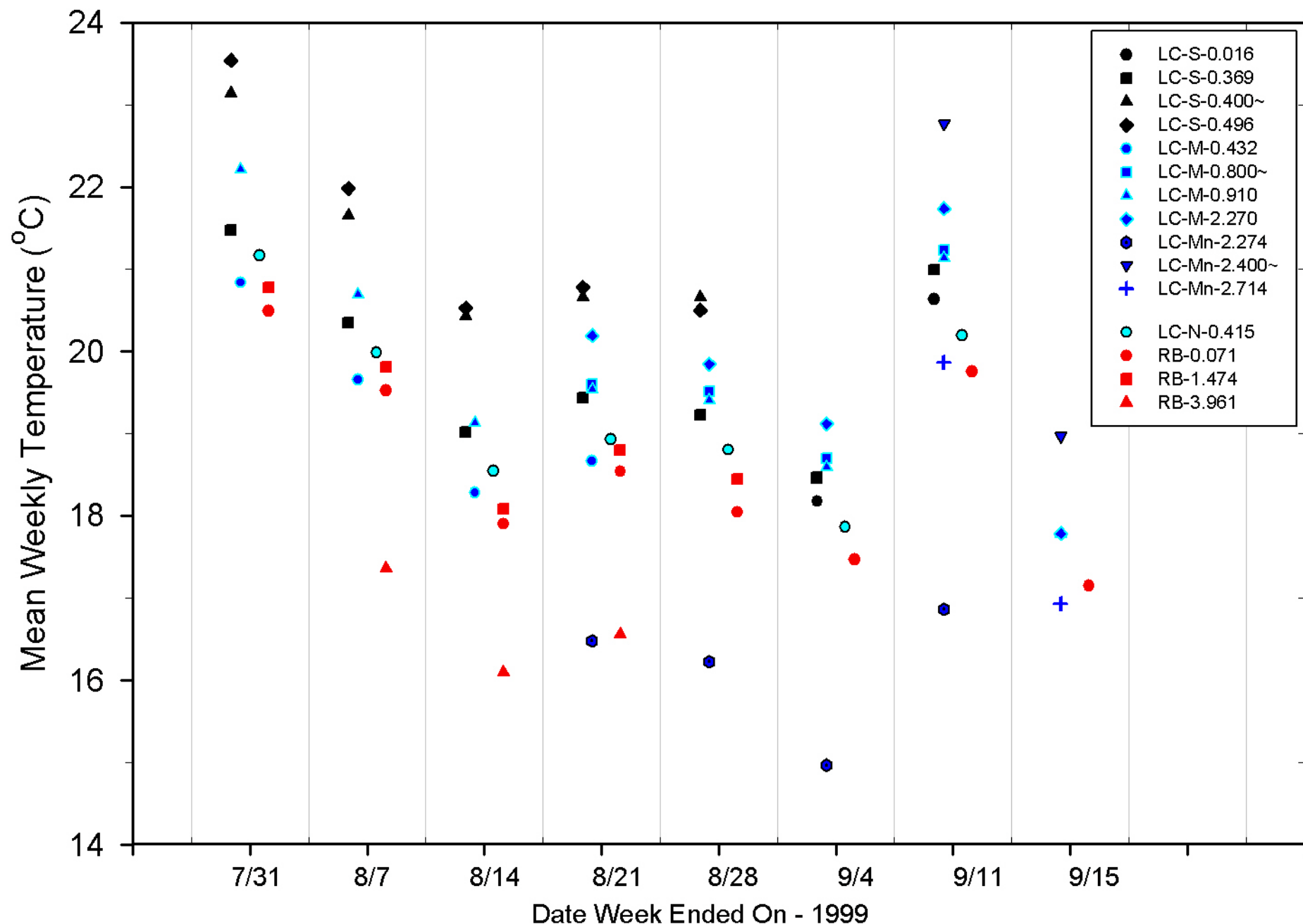


Figure 3.4.3. Mean weekly temperatures at various sites throughout the Long Creek and Red Brook watersheds. Please note that, in the legend, the space between LC-Mn-2.714 and LC-N-0.415 is an artifact of the software program and nothing else.

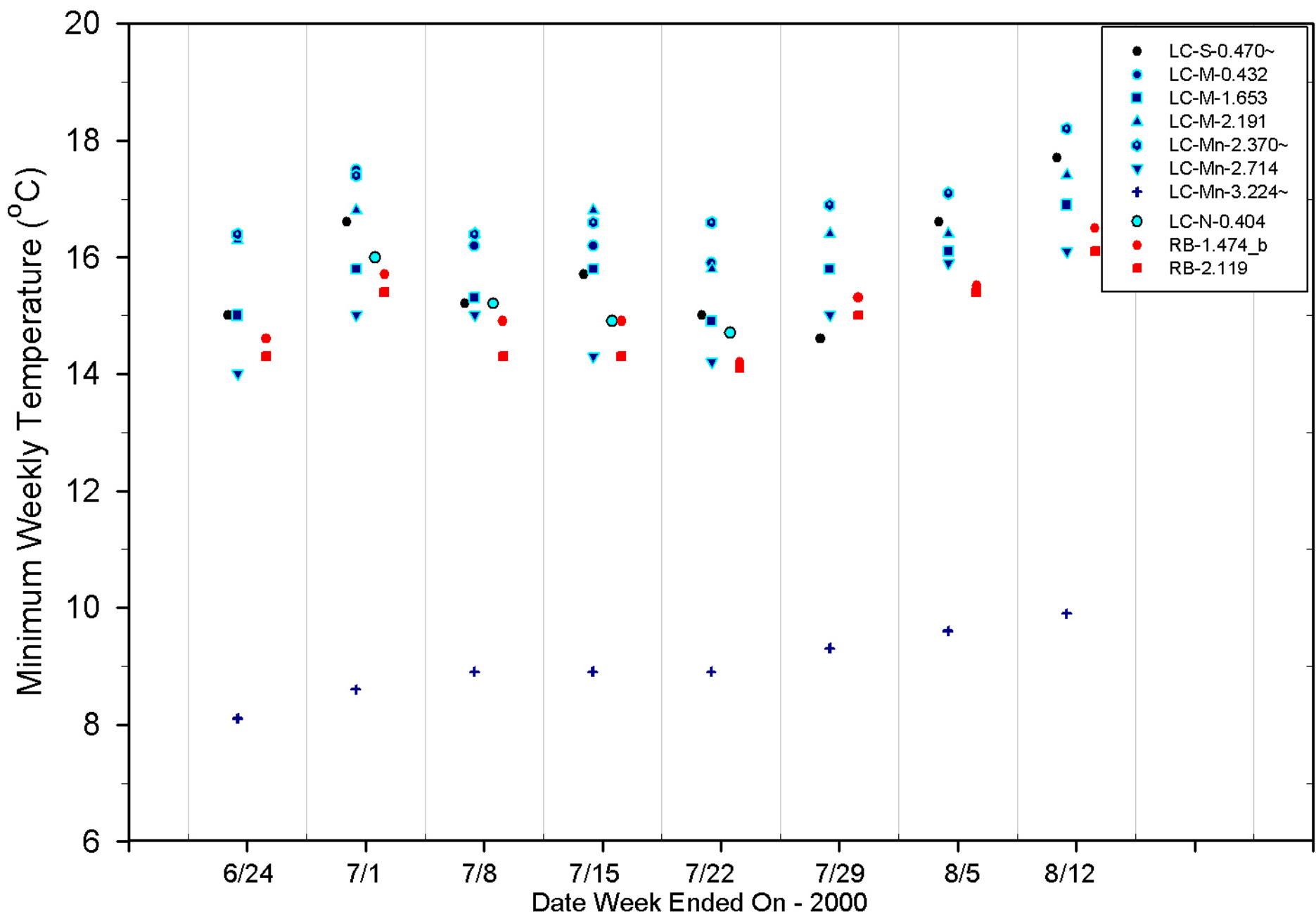


Figure 3.4.4. Minimum weekly temperatures at various sites throughout the Long Creek and Red Brook watersheds. Note that symbols in this figure for 2000 do not exactly match those used in the 1999 minimum temperature figure.

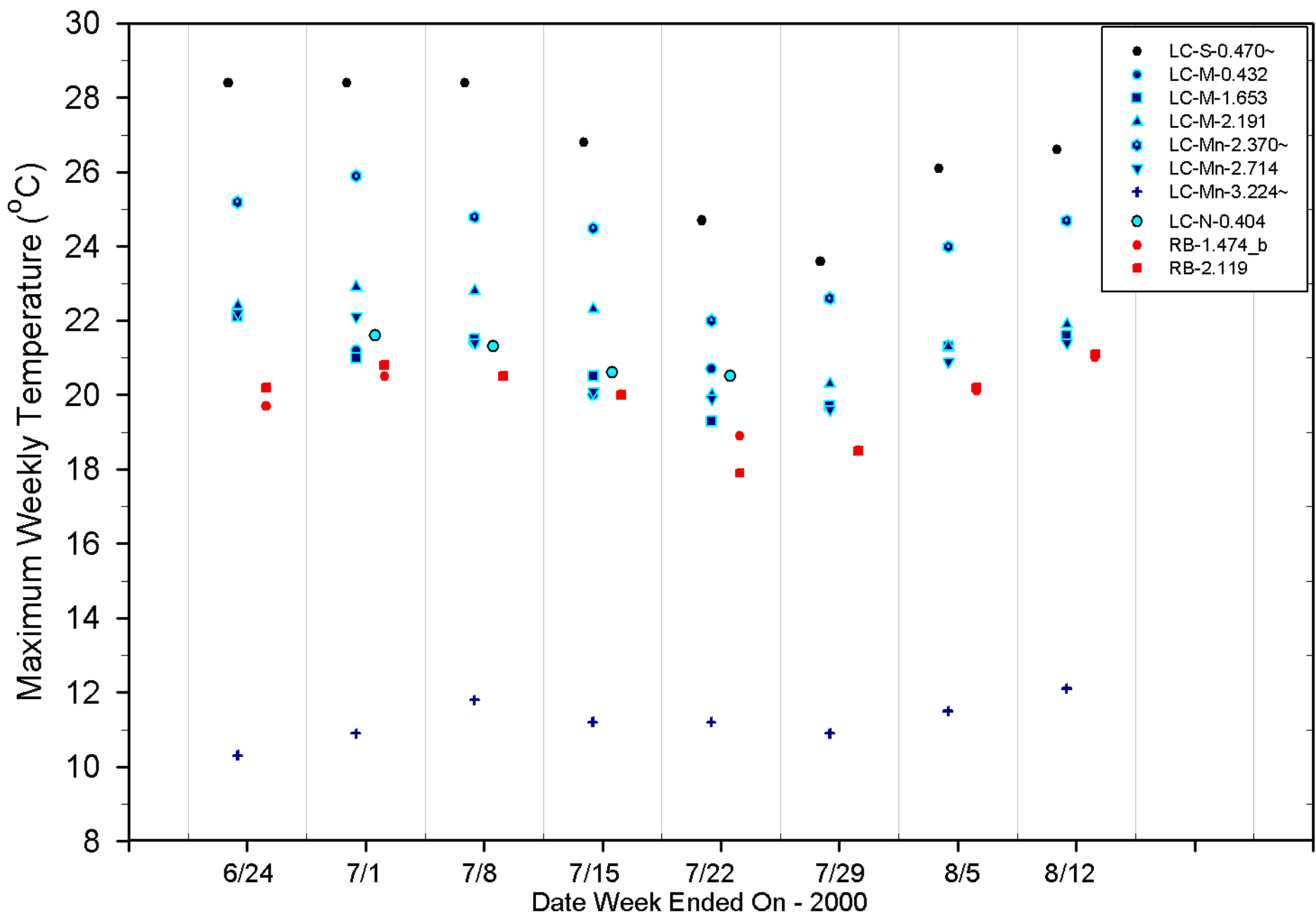


Figure 3.4.5. Maximum weekly temperatures at various sites throughout the Long Creek and Red Brook watersheds. Note that symbols in this figure for 2000 do not exactly match those used in the 1999 maximum temperature figure.

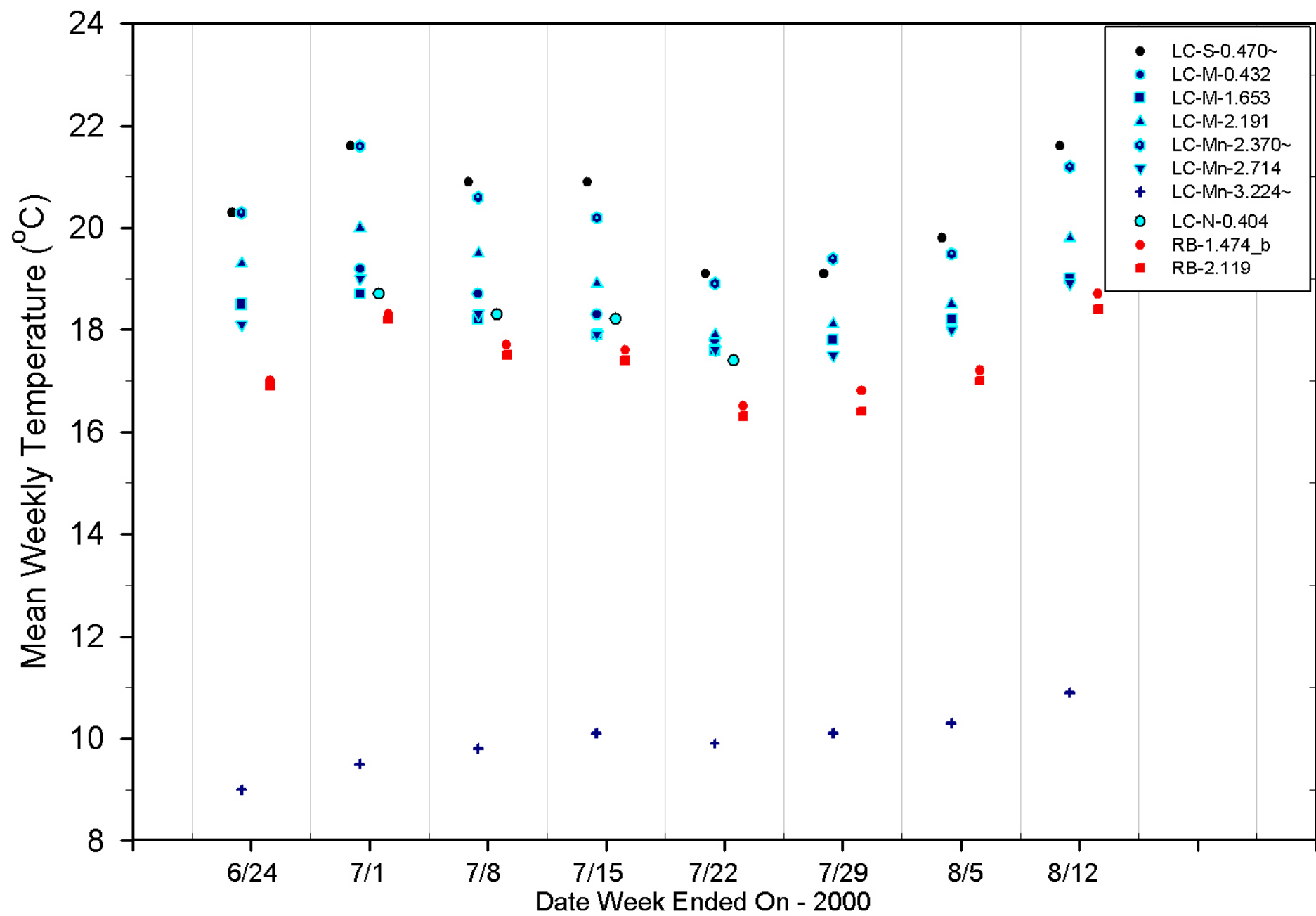


Figure 3.4.6. Mean weekly temperatures at various sites throughout the Long Creek and Red Brook watersheds. Note that symbols in this figure for 2000 do not exactly match those used in the 1999 mean temperature figure.